SETUP PHOTOGRAPHS  This document contains 6 photographs	

Photograph No.1 Setup for spurious emission field strength measurements of PowerMax Pro containing GE864 (GSM) module in anechoic chamber below 30 MHz



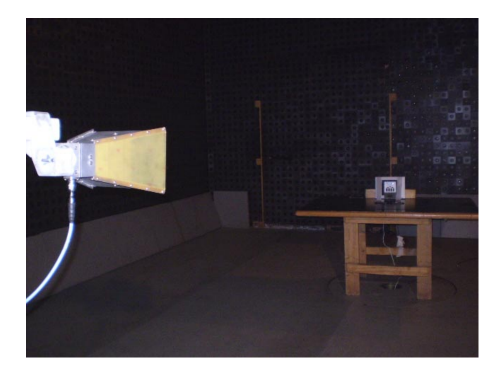
Visonic FCC ID:RI7GE864
IC:1467C-GE864

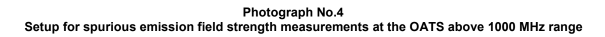
Photograph No.2
Setup for carrier and spurious emission field strength measurements of PowerMax Pro containing GE864 (GSM) module in anechoic chamber in 30 – 1000 MHz range



Visonic FCC ID:RI7GE864
IC:1467C-GE864

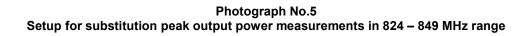
Photograph No.3
Setup for carrier and spurious emission field strength measurements of PowerMax Pro containing GE864 (GSM) module in anechoic chamber above 1000 MHz range

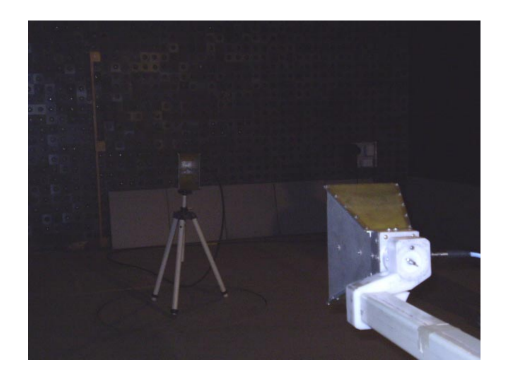






Visonic FCC ID:RI7GE864 IC:1467C-GE864





Visonic FCC ID:RI7GE864 IC:1467C-GE864

